a water discharge device disposed within the reservoir and connected to the pump for discharging the quantity of water;

Charge

a second planter directly attached to, suspended from and extending outwardly from the at least one surrounding side wall of the first planter, the second planter adapted to catch a portion of the water discharged out of the reservoir via the water discharge device; and

a third planter directly attached to, suspended from and extending outwardly from the at least one surrounding side wall of the first planter, the third planter being positioned at a height location along the predetermined height of the at least one surrounding side wall different from the second planter.

Cancel Claim 2.

Cancel Claim 3.

Carati.

4. (Twice Amended) The fountain of claim 1 further including at least one side planter extending between the second and third planters.

5. (Twice Amended) The fountain of claim 4 wherein the pump is positioned along the bottom of the first planter.

## 16. (Thrice Amended) A fountain comprising:

a reservoir having sides, a bottom and an open top defined by an upper rim and an interior for storing a quantity of water;

a pump for pumping the quantity of water within the reservoir;

a water discharge device connected to the pump for discharging the quantity of water; and

C3